

ABSTRACT

There is provided a message delivery system which does not generate the lack of the message, by making possible to issue an instruction to the server unit from the client system to process a message, which is received by the client system, at a timing when the client system has completed to receive the message as the application, and then performing the message process on the server unit side in compliance with the instruction. The client system (100) includes a received message storing means (106) for storing delivery message information received from the server unit, and an instruction and message acquisition requesting means (102) for informing the server unit (200) of a succeeding message acquiring request, if a succeeding message is present, and a process instructing request for the delivery message whose reception is completed when reception of the delivery message from the server unit (200) is completed, and the server unit (200) includes a delivery message storing means (205) for storing the delivery message to be transmitted to the client system (100), and message processing means (202, 203) for transmitting a succeeding message stored in the delivery message storing means (205) to the client system in compliance with a request from the client system (100) and then processing the delivery message whose reception is completed.